

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/584796	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/10 12:48
S3	324	(cavitat\$6 with (heat near3 generat\$3)) and @pd<="20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/10 15:57
S4	656	(cavitat\$6 with (heat near3 generat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:05
S5	163	(heat near3 generat\$3) same (fluid near4 accelerat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:29
S6	665	(237/56).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:33
S8	160	(heat near3 generat\$3) and (laval near4 nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:35
S9	228	(237/13).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 10:39
S10	441	(heat near3 generat\$3) and (swirl\$3 with water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:39
S11	3	((heat\$3 near4 system) with building) and (laval near4 nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:50
S12	25	((heat\$3 near4 system) with building) and (fluid near4 accelerat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:50

S13	192	((increas\$3 near4 (speed or velocity)) with (fluid or water) same (releas\$3 with (heat or energy))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 10:56
S15	0	(laval near4 nozzle) with ((increas\$3 near4 (speed or velocity)) with (fluid or water) with ((increas\$3 or raise) near4 temperature))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:01
S16	1	(laval near4 nozzle) same ((increas\$3 near4 (speed or velocity)) with (fluid or water) with ((increas\$3 or raise) near4 temperature))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:02
S17	993	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:02
S18	0	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature) same (laval nozzle))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:03
S19	13	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature) same (heat\$3 near generat\$3))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:03
S20	0	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature) same (cavitat\$6 near5 bubbl\$3))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:04
S21	3	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature) and (cavitat\$6 near5 bubbl\$3))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:05
S22	470	((fluid or water) with accelerat\$3 with (increas\$3 near4 temperature) and @pd<="20040331")	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:05
S23	53	((water near4 heat\$3) with system) with building) and (compress\$3 with (increas \$3 near4 temperature))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:23

S24	269	(237/59).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 11:30
S25	345	(122/26).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 12:27
S26	456	(126/247).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 12:42
S27	26	((water near4 heat\$3) with system) and (ethylene? glycol)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 12:47
S28	76	(heat near4 generat\$3) and (ethylene?glycol)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 12:48
S29	1	(swirl\$3 with (water near4 stream)) same (produc\$4 near5 heat)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 14:29
S30	7	(heat near4 generat\$3) same (ethylene?glycol)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 14:30
S31	301	(heat\$3 same (ethylene? glycol)) same water	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 14:32
S32	236	(heat\$3 same (ethylene? glycol)) same water and @pd<="20040331"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 14:32
S33	840	(fluid near3 accelerator)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 14:41
S34	21	(fluid near3 accelerator) and cavitation	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 14:41
S35	12	(fluid near3 accelerator) and (heat near4 (product\$3 or generart\$3))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/16 14:45
S36	1	"4371112".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 15:04

S37	1090	(165/80.4).ccls. and @pd<="20040331"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/16 15:16
S38	168	(static near4 cavitat\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/22 14:36
S39	11	(static near4 cavitat\$3) and (heat near4 generat\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/22 14:36
S40	13	(static near4 cavitat\$3) and (heat near4 generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 14:36
S41	35	(laval near4 nozzle) same (heat near4 generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 14:39

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